In the Claims

The claims have been amended as follows:

- 1 1. (currently amended) A polymer composite basement door comprising:
- a polymer composite frame positioned on a foundation surrounding an opening
- adjacent a building structure, the frame having opposed triangular sidewalls
- 4 having a base, vertical leg, upper sloping surface, end and inner and outer
- 5 walls and a header plate connecting each sidewall, with the header plate
- and vertical leg adjacent the building structure;
- 7 one or more polymer composite door leafs hinged to the sidewalls for
- 8 movement between an elevated open position providing access to the
- 9 opening and a closed position covering the opening;
- one or more through openings in one or both of the sidewalls and/or door leafs
- or other door assembly component; and
- one or more inserts in the through opening.
- 1 2. (original) The basement door of claim 1 wherein the insert is a window.
- 1 3. (original) The basement door of claim 1 wherein the insert is a screen.
- 1 4. (original) The basement door of claim 1 wherein the inserts may be changed
- 2 without the use of tools.

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5. (original) A polymer composite basement door comprising:

a polymer composite frame positioned on a foundation surrounding an opening 2 adjacent a building structure, the frame having opposed triangular sidewalls 3 having a base, vertical leg, upper sloping surface, end and inner and outer 4 walls and a header plate connecting each sidewall, with the header plate 5 and vertical leg adjacent the building structure; 6 one or more polymer composite door leafs hinged to the sidewalls for 7 movement between an elevated open position providing access to the 8 9 opening and a closed position covering the opening; and one or more accessible elongated longitudinal slotted through openings in the 10 base for fastening the base to the foundation and one or more accessible 11

1 6. (original) The basement door of claim 5 wherein the length of the slots 2 increase toward the end of the sidewall.

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extender.

through openings in the leg for fastening the leg to the structure or to an

- 7. (original) The basement door of claim 6 wherein there are at least two accessible through openings in the leg with the upper opening being slotted and angled to the vertical axis of the sidewall.
- 8. (original) The basement door of claim 7 further comprising a sill positioned transverse to the opposed sidewalls at the end of the sidewalls and having a plurality of elongated longitudinal slots through openings for fastening the sill to the foundation.

- 1 9. (currently amended) A polymer composite basement door comprising:
- a polymer composite frame positioned on a foundation surrounding an opening
- adjacent a building structure, the frame having opposed triangular sidewalls
- 4 having a base, vertical leg, upper sloping surface with an inner edge, end,
- and inner and outer walls and a header plate connecting each sidewall, with
- 6 the header plate and vertical leg adjacent the building structure; and
- 7 one or more polymer composite door leafs hinged to the sidewalls for
- 8 movement between an elevated open position providing access to the
- 9 opening and a closed position covering the opening;
- wherein the header plate has a straight rear edge for positioning against the
- structure and a U-shaped front edge having a left arm and a right arm, which
- 12 ends of the left arm and right armarms mate with the corresponding opposed
- triangular sidewalls and form a gap between the ends of the armseach arm
- and the end of the upper sloping surface of the sidewalls wherein water
- entering the gap is diverted away from the opening by gravity and the inner
- 16 edge of the sidewall.
 - 1 10. (original) The basement door of claim 9 wherein the front edge of the
 - 2 header plate has a raised lip for diverting water from the opening being enclosed.
 - 1 11. (original) A polymer composite basement door comprising:
 - a polymer composite frame positioned on a foundation surrounding an opening
 - adjacent a building structure, the frame having opposed triangular sidewalls

- 4 having a base, vertical leg, upper sloping surface, end and inner and outer
- 5 walls and a header plate connecting each sidewall, with the header plate
- 6 and vertical leg adjacent the building structure;
- 7 one or more polymer composite door leafs hinged to the sidewalls for
- 8 movement between an elevated open position providing access to the
- 9 opening and a closed position covering the opening; and
- one or more extenders comprising opposed vertical extension members and a
- mating horizontal member, which members extend the door away from the
- structure being enclosed.
 - 1 12. (original) The basement door of claim 11 wherein the vertical extension
- 2 members have a base with one or more openings for securing the member to the
- 3 foundation and vertical sidewalls with one or more openings for securing the
- 4 member to a sidewall, another vertical member or to the structure being enclosed.
- 1 13. (original) The basement door of claim 12 wherein the upper opening in the
- 2 vertical sidewall is slotted at an angle to the vertical axis of the sidewall.
- 1 14. (original) The basement door of claim 13 wherein the opening in the base of
- 2 the vertical member is slotted.
- 1 15. (original) A polymer composite basement door comprising:
- a polymer composite frame positioned on a foundation surrounding an opening
- 3 adjacent a building structure, the frame having opposed triangular sidewalls

- 4 having a base, vertical leg, upper sloping surface, end and inner and outer
- walls and a header plate connecting each sidewall, with the header plate
- 6 and vertical leg adjacent the building structure;
- 7 one or more polymer composite door leafs hinged to the sidewalls for
- 8 movement between an elevated open position providing access to the
- 9 opening and a closed position covering the opening;
- one or more through openings in one or both of the sidewalls and/or door leafs
- or other door assembly;
- one or more inserts in the through opening; and
- one or more accessible elongated slotted through openings in the sidewall base
- for fastening the base to the foundation and one or more accessible through
- openings in the sidewall leg for fastening the leg to the structure being
- 16 enclosed or to an extender;
- 17 wherein the header plate has a straight rear edge for positioning against the
- structure and a U-shaped front edge with a left arm and right arm and a
- 19 raised lip.
- 1 16. (original) The basement door of claim 15 wherein the insert is a screen or
- 2 window.
- 1 17. (original) The basement door of claim 16 wherein the length of the slotted
- 2 through openings in the sidewall base increase toward the end of the sidewall.

- 1 18. (original) The basement door of claim 17 wherein the upper opening in the
- 2 sidewall leg is slotted and angled to the vertical axis of the sidewall.
- 1 19. (original) The basement door of claim 18 wherein the upper surface of the
- 2 sidewall has an inner edge which diverts water from the opening where the end of
- 3 the header plate arms mate with the upper surface of the sidewall.
- 1 20. (original) The basement door of claim 19 further comprising one or more
- 2 extenders for extending the door away from the structure being enclosed.